

	Type	Ref #	Hits	Search Text
1	IS&R	S1	3503	(430/311).CCLS.
2	IS&R	S2	1	("20010021009").PN.
3	IS&R	S4	1	("6260282").PN.
4	IS&R	S3	1	("6320345").PN.
5	IS&R	S5	9	("1596425").PN.
6	IS&R	S6	7	("1422569").PN.
7	BRS	S7	57248	trajectory
8	BRS	S8	627736	photoresist or resist or photosensitive
9	BRS	S9	6004	S7 and S8
10	BRS	S10	522185	radiation
11	BRS	S11	57248	trajectory
12	BRS	S12	627736	photoresist or resist or photosensitive
13	BRS	S13	6004	S11 and S12
14	BRS	S14	522185	radiation
15	BRS	S15	1638	S13 and S14
16	IS&R	S16	3503	(430/311).CCLS.
17	BRS	S17	57248	trajectory
18	BRS	S18	31	S16 and S17

	Type	Ref #	Hits	Search Text
19	BRS	S19	99	("20040166425" "5468955" "4453086" "6153044" "7016019" "20050128460" "20050281638" "20060011864" "20060071180" "6233303" "6414313" "7181296" "20020074506" "20050043834" "5305018" "6262425" "7106832" "20040072447" "20060087637" "20060151717" "6034373" "4264816" "4327972" "4425506" "4449051" "4455489" "4457475" "4504438" "4514628" "4567530" "4796834" "4800353" "4843245" "4951901" "4977384" "5063301" "5355063" "5408511" "5418715" "5453594" "5454324" "5475726" "5481115" "5485493" "5505313" "5596304" "5628410" "5647558" "5710661" "5783829" "5788180" "5811724" "5813983" "5825042" "5889316" "5909381" "5933517" "5995038" "6020854" "6094049" "6098547" "6122967" "6191863" "6222907" "6222907" "6278949" "6426989" "6594516" "6654440" "6708054" "6778580" "6940653" "6996204" "7108421" "20010038678" "20020015468" "20020151786" "20030026315" "20030151821" "20040013225" "20040131462" "20050094281" "20050147202" "20060002519" "20060182216" "20060261277" "20070013374" "20070019776" "4894773" "4914563" "5823354" "6114825" "6163769" "3882304" "4035081" "4084103" "4371907" "4450497" "4758823" "4760397").pn.
20	BRS	S21	6	S20 and jerk
21	BRS	S22	88	S20 and position
22	BRS	S23	38	S20 and orientation

	Type	Ref #	Hits	Search Text
23	BRS	S20	99	("20040166425" "5468955" "4453086" "6153044" "7016019" "20050128460" "20050281638" "20060011864" "20060071180" "6233303" "6414313" "7181296" "20020074506" "20050043834" "5305018" "6262425" "7106832" "20040072447" "20060087637" "20060151717" "6034373" "4264816" "4327972" "4425506" "4449051" "4455489" "4457475" "4504438" "4514628" "4567530" "4796834" "4800353" "4843245" "4951901" "4977384" "5063301" "5355063" "5408511" "5418715" "5453594" "5454324" "5475726" "5481115" "5485493" "5505313" "5596304" "5628410" "5647558" "5710661" "5783829" "5788180" "5811724" "5813983" "5825042" "5889316" "5909381" "5933517" "5995038" "6020854" "6094049" "6098547" "6122967" "6191863" "6222907" "6222907" "6278949" "6426989" "6594516" "6654440" "6708054" "6778580" "6940653" "6996204" "7108421" "20010038678" "20020015468" "20020151786" "20030026315" "20030151821" "20040013225" "20040131462" "20050094281" "20050147202" "20060002519" "20060182216" "20060261277" "20070013374" "20070019776" "4894773" "4914563" "5823354" "6114825" "6163769" "3882304" "4035081" "4084103" "4371907" "4450497" "4758823" "4760397") .pn.
24	BRS	S24	61	S20 not S23
25	IS&R	S25	11683	("716") .CLAS.
26	IS&R	S26	1037	(716/21) .CCLS.
27	BRS	S27	5	S26 and trajectory
28	IS&R	S30	2675	(716/4) .CCLS.

29	IS&R	S31	11700	("716") .CLAS.
----	------	-----	-------	----------------

	Type	Ref #	Hits	Search Text
30	BRS	S32	76	S31 and trajectory
31	BRS	S33	782201	beam
32	BRS	S34	57585	trajector\$3
33	BRS	S35	7750	S33 same S34
34	BRS	S36	1183687	calculat\$3
35	BRS	S37	619	S35 same S36
36	BRS	S38	1933076	stage or substrate
37	BRS	S39	782665	beam
38	BRS	S40	57630	trajector\$3
39	BRS	S41	7759	S39 same S40
40	BRS	S42	950	S38 same S41
41	BRS	S43	4488716	order
42	BRS	S44	190	S42 same S43
43	BRS	S45	4573857	position or orientation
44	BRS	S46	1184509	calculat\$3
45	BRS	S48	2327709	expos\$3 or illuminat\$4 or radiat\$3 or irradiat\$4
46	BRS	S50	83	S48 same S40 same S46 same S39 same S45
47	BRS	S49	151	S48 same S40 same S39 same S46
48	BRS	S51	1933076	stage or substrate
49	BRS	S52	782665	beam
50	BRS	S53	57630	trajector\$3

	Type	Ref #	Hits	Search Text
51	BRS	S54	7759	S52 same S53
52	BRS	S55	950	S51 same S54
53	BRS	S56	4488716	order
54	BRS	S57	190	S55 same S56
55	BRS	S58	4573857	position or orientation
56	BRS	S59	1184509	calculat\$3
57	BRS	S60	9	S58 same S59 same S57
58	BRS	S61	108	gap adj crossing
59	BRS	S62	730	motion adj equation